

STATEMENT UNDER 37 CFR 3.73(b)Applicant/Patent Owner: Blackstone Medical, Inc.Application No./Patent No.: see attached schedule Filed/Issue Date: see attached scheduleTitled: all patents/patent applications identified on the attached ScheduleBlackstone Medical, Inc., a corporation

(Name of Assignee)

(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)

states that it is:

1. ☒ the assignee of the entire right, title, and interest in;
2. ☐ an assignee of less than the entire right, title, and interest in
(The extent (by percentage) of its ownership interest is _____ %); or
3. ☐ the assignee of an undivided interest in the entirety of (a complete assignment from one of the joint inventors was made)

the patent application/patent identified above, by virtue of either:

- A. ☒ An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy therefore is attached.

OR

- B. ☐ A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows:

1. From: _____ To: _____

The document was recorded in the United States Patent and Trademark Office at

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2. From: _____ To: _____

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3. From: _____ To: _____

The document was recorded in the United States Patent and Trademark Office at

Reel _____, Frame _____, or for which a copy thereof is attached.

☐ Additional documents in the chain of title are listed on a supplemental sheet(s).

- ☒ As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11.

[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08]

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

/William D. McSpadden/April 28, 2010

Signature

Date

William D. McSpaddenAttorney for Assignee

Printed or Typed Name

Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

Schedule

Application No.	File Date	Title	Inventor(s)	Conf. #	Reel/Frame
11/876890	10/23/2007	Spinal Implant	Marc Richelsoph	7018	023812/0434
11/901006	9/14/2007	Bone Plate Assembly Provided with Screw Locking Mechanisms	David Edgar Evans Alan Lombardo	4175	014288/0722
10/891635	7/15/2004	Artificial Intervertebral Disc	Matthew Lyons Stephen M. Green Matthew A. Keary	1773	015148/0384
12/190423	8/12/2008	Apparatus for Stabilizing Vertebral Bodies	Mark Evald Semler Francesco Alfredo Larosa	8788	021469/0908
11/992206	9/1/2006	Distance-Keeping Inter-Process Implant	Lechoslaw Franciszek Ciupik Robert Gunzburg Jerzy Pieniazek Marek Szpalski Daniel Zarzycki	4821	020715/0978 020715/0986 020716/0001 020716/0008 020716/0036
10/968586	10/19/2004	Vertebral Body Replacement Apparatus and Method	Howard Wolek Francesco Alfredo Larosa Jeffery A. Kozak Mark A. Lorenz Michael R. Zindrick	1460	015964/0011
11/092273	3/29/2005	Bone Plate and Method for Using Bone Plate	Boris Olevsky Kevin C. Booth Joseph Grant	7131	016734/0540
12/752635	4/1/2010	Multi-Axial Connection System	Michael A. Hammer Alan Lombardo	2891	015749/0722
11/388666	3/24/2006	Multi-Axial Connection System	Michael A. Hammer Alan Lombardo	8657	017471/0699
11/534313	9/22/2006	Artificial Intervertebral Disc	Mark Evald Semler Alan Lombardo Thomas M. Swarick Brian C. Sunter Joseph F. Ferraro Theodore Karwoski	5757	018605/0285

Schedule

Patent No.	Grant Date	Title	Inventor(s)	Conf. #	Reel/Frame
6238396	5/29/2001	Surgical Cross-Connecting Apparatus and Related Methods	Alan Lombardo	3204	010319/0288
6524310	2/25/2003	Surgical Cross-Connecting Apparatus Having Locking Lever	Alan Lombardo Michael a. Hammer	7272	011033/0295
7273481	9/25/2007	Bone Plate Assembly Provided with Screw Locking Mechanisms	David Edgar Evans alan Lomardo	7724	014288/0722
6960232	11/1/2005	Artificial Intervertebral Disc	Matthew Lyons Stephen M. Green Matthew A. Keary	8618	013993/0354
6648893	11/18/2003	Facet Fixation Devices	Michael Dudasik	8078	013991/0582
7662154	2/16/2010	Anterior Cervical Plating System	Helio Marcos Ribeiro	8908	016650/0468
7575581	8/18/2009	Device for Holding and Inserting One or More Components of a Pedicle Screw Assembly	John Robert Lovell	8847	018636/0983
6413259	7/2/2002	Bone Plate Assembly Including a Screw Retaining Member	Matthew Lyons Frank La Rosa	9063	011368/0574